

L Number	Hits	Search Text	DB	Time stamp
13	14	704/3 and ((memory) same (data adj1 structure)) same (word subgrammar grammar state))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:28
14	16	704/7 and ((memory) same (data adj1 structure)) same (word subgrammar grammar state))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:36
15	70006	((data adj1 structure\$))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:40
16	7207	((data adj1 structure\$))) same (grammar subgrammar state)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:40
17	141	((data adj1 structure\$))) same (grammar subgrammar state)) and (speech adj1 signal) <i>recognition</i>	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:41
19	14726	((data adj1 structure\$))) with memory	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:42
20	1278	((data adj1 structure\$))) with memory) same (grammar subgrammar state)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:43
21	29	((data adj1 structure\$))) with memory) same (grammar subgrammar state)) and (speech adj1 signal)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:43
22	3	((data adj1 structure\$))) with memory) same (grammar subgrammar state)) and (speech adj1 signal)) and ((probab\$) with (search))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 07:43
18	8	((data adj1 structure\$))) same (grammar subgrammar state)) and (speech adj1 signal)) and ((probab\$) with (search))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 08:06
23	84	((data adj1 structure\$))) same (grammar subgrammar state)) and (speech adj1 signal)) and (probab\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 08:06

or
...